

# 时间生物学

## 时间 生物

时间生物学是研究生物体内时间的生物学现象的科学。

时间生物学的研究对象包括生物钟、昼夜节律、季节节律、生殖节律等。

时间生物学的研究方法包括分子生物学、细胞生物学、生物化学、生物物理学等。

时间生物学的研究成果对生物医学、农业、工业等领域具有重要的应用价值。

SAE level 4

AlphaGo Zero

logical positivism logical empiricism

Universal Approximation Theorem

Nash Embedding Theorems

word-embedding Vector Space

Deepmind AlphaGo Zero

leukotomy

game

SAE level 4

leukotomy

game

leukotomy

leukotomy

game

leukotomy

□ □ □ □ □ □ □ □

reward Deepmind Reward is  
Enough

# 〔卷一〕A Treatise on Probability 〔卷二〕causation 〔卷三〕Philosophical and Scientific

## causation

1   
2   
3 

Are there really many worlds in the "Many-worlds interpretation" of Quantum Mechanics? the development of «decoherence theory» revealed that, using the standard formalism of quantum mechanics, macroscopically distinct branches of the wavefunction were almost entirely free from interference and evolve approximately classically almost

# 多世界诠释 The Many-worlds Interpretation

□□□□□